



Cultural capital

Design & Technology teaches pupils to be inquisitive, self-confident, independent and to develop excellent knowledge and practical skills

All children follow the design cycle, which takes a product from inception to completion.
Pupils are taught how to research, investigate, design, plan, make and evaluate.



Children develop a clear understanding of a healthy diet. They also learn valuable life skill of cooking a balanced meal using a variety of accessible recipes, within a standard kitchen.



Children develop an understanding of where their food comes from and how this can impact on our lives.



We aim to inspire our designers and engineers through the work of male/ female/ black/ white/able bodied/ disabled inventors and engineers from across the world. Showing that anyone can achieve.



Understanding the difference in approach to design and processes around the world.



Children are taught to combine their designing and making skills with knowledge and understanding in order to design and make products. Skills are taught progressively to ensure that all children are able to learn and practice as they move through the school. Evaluation is an integral part of the design process and allows children to adapt and improve their product skills that are required throughout life.

